Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.

GRADE COUNT—For the benefit of customers we give an approximate grade count of number, size and variety unsold at this date, of our principal surplus. Customers in ordering should give second choice in varieties and sizes as far as possible, especially if in a hurry for shipment, as we do not substitute or make any changes without permission.

HEIGHT AND CALIPER—Height given of Fruit Trees is approximate and represents the average height of most varieties. Slow growing kinds will fall short of height specified, as it is intended that the caliper shall govern.

APPLES

Our Apples are a fine lot of well grown trees with a strong root system. The grafted ones having been cut back when one-year, and then grown two years. Have a good lot of 2 year buds in a few leading varieties. All mighty good value at prices we are quoting.

Prices	except	as	otherwise	noted.

Trices except as otherw	rise noteu.				Code	per 100	per 1000
First-class, 5 to 6 feet, 11-1	6 and un					\$8 00	\$70 00
						•	
First-class, 4 to 6 feet, \frac{5}{8} to						6 00	50 00
First-class, $3\frac{1}{2}$ to 5 feet, $\frac{1}{2}$	to §				Fame	4 00	30 00
First-class, 3 to 4 feet, 7-1	6 to ½, mos	tly branc	ehed		Fain	3 00	20 00
First-class, 2 to 3 feet						2 00	$15 \ 00$
First-class, 4 to 5 feet whip	os				. Fabius	4 00	$30 \ 00$
First-class, 3 to 4 feet whip						3 00	25 00
· ·	11-16 & up 5		½ to %	7-16 to ½	2 to 3 ft	4 to 5 ft	3 to 4 ft
Allon's Chaica	-	45	105				
Allen's Choice	000 6			• • • •	• • • •		• • • •
Anisim	320–6c	100-4c				• • • •	
Ark. Black	1000-5c	200-4c	$630-2\frac{1}{2}$		175		
Aut. Strawberry	240	130	100	50		40	
Baldwin	250– $6c$	1000-4c	$1850-2\frac{1}{2}$	c 1260	425	235	350
Banana	100	250	$750-2\frac{1}{2}$	c 320	86	50	137
Ben Davis	250	450	300	160	15		
Benoni	50		30				
Dominie	75						
Duchess	500	1700	3600	1100	200	920	665
Ea. Harvest			230-50				
Fall Pippin		50	100				
Fameuse			200		33	85	30
Gano	750	650	500-2		350		
Golden Sweet	60	40	60	100			
Crown atoin							• • • •
Gravenstein	350		140-2		450		100
Grimes Golden	• • • •	200	850-25	c 1440	450	30	180
Hibernal		100			• • • • •	72	25
Hub. Nonsuch		100	60	20	23		
Huntsman	100	100	50				
Ingram	120	150	$150-2\frac{1}{2}$			20	
Iowa Blush	650-5c		$25-2\frac{1}{2}$	}c 65	15		
Isham Sweet	75	35					
Janet		120	150	200	75	60	25
Jonathan	600	1750	2000	700	700		
Kaump	105	14					
King David	300	200	30	45			
King	• • •	160-4c	$370-2\frac{1}{2}$	}c		20	
Lawver	68	15	10				
Liveland		$\overset{\circ}{43}$	$\overset{\circ}{26}$				
L. R. Romanite		100	100				
Lowell	60						
McIntosh	100-10c	100	1200	1280	295	40	60
Maiden Blush	400	100		1250			
Mam. Black Twig	400	440	250-2		$\overset{\cdots}{25}$	20	25
Milwouless				•			
Milwaukee	150	190	80	• • • •	• • • •	• • • •	• • • •
Mo. Pippin	150	50	50-21				50
Northern Spy	1800-5c	1800-4c	2100-21		75	80	
N. W. Greening	2500-6c	600-4c	$1200-2\frac{1}{2}$		150	24	115
Okabena	400	200	$630_{-2\frac{1}{2}}$	c 160	50	• • • •	33

APPLES—Continued

	11-16 & up	% to 11-16	½ to %	7-16 to ½	2 to 3 ft	4 to 5 ft	3 to 4 ft
Peerless	1150-5c	575-4c	$470-2\frac{1}{2}$	c 94	50	140	81
Perry Russett		84	90				
Peter	100		200		• • • •	• • • •	
Pewaukee	$\frac{200}{250}$	$\begin{array}{c} 40 \\ 175 \end{array}$	$\frac{30}{100}$	100	25		• • • •
Ramsdell Sweet	720_6c	300-4c	100	50	$\frac{25}{15}$		
Red Astrachan	120-00		100	45	9		13
Red June				150			
R. I. Greening	350-6c	170-4c	$137-2\frac{1}{2}$	c 38			
Romanstem			450	250	35		.:::
Rome Beauty	750	300	$1440-2\frac{1}{2}$		850		105
Salome	• • • •	200	$640-2\frac{1}{2}$		25	20	25
Scott's Winter	240	150	$200-2\frac{1}{2}$				• • • •
Sops of Wine	50		250	150			30
Stark			110	85			
Stayman's Winesap	100			2200	785	240	700
Sweet.June	420-6c	350-4c	$175-2\frac{1}{2}$		15		15
Tetofsky				11		27	39
Utter's Red	100	240	185				
Walbridge	830–5c	140-4c	$283-2\frac{1}{2}$			1.00	
Wealthy	1200	200		200		160	• • • •
W. W. Pearmain Winesap	150 2400 5a	75 1200–4c	50 500-2 1	75 a 1900	250		25
Wisc. Russett	$\frac{2400-5c}{310}$		_	C 1200			
Wolf River	650_6c	650– $4c$	$100-2\frac{1}{2}$	с	20		
Yel. Belleflower			20	85	$\frac{1}{45}$		
York Imperial	250	125	300	190	25		
APPLE, 5 to 7 feet, $\frac{7}{8}$ inch We have the following	_					\$10 00 trade.	• • • • • •
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch	100 M 1270 N 228 O	cIntosh . W. Gre kabena		1 85 4	5 Talma 0 Wealt 5 Wolf	n Sweet hy-8c River	4
50 Ark. Black 400 Gano-8c	100 M 1270 N	cIntosh . W. Gre kabena eter	ening-8c	1 85 4	5 Talma 0 Wealt 5 Wolf	n Sweet hy–8c	nt
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch	100 M 1270 N 228 O	cIntosh . W. Gre kabena	ening-8c	1 85 4	5 Talma 0 Wealt 5 Wolf 5 Yel. T	n Sweet hy–8c River 'ranspare	
50 Ark. Black 400 Gano–8c 55 Hub. Nonsuch 55 Iowa Blush	100 M 1270 N 228 O 72 P	cIntosh . W. Gre kabena eter CRAF	ening-8c	1 85 4 3	5 Talma 0 Wealt 5 Wolf 5 Yel. T	n Sweet hy-8c River ranspare	nt per 1000 \$70 00
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11-	100 M 1270 N 228 O 72 P	cIntosh . W. Gre kabena eter CRAE	ening-8c	1 85 4 3	5 Talma 0 Wealt 5 Wolf 5 Yel. T	n Sweet hy–8c River 'ranspare	per 1000
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to §	cIntosh . W. Grekabena eter . CRAF	ening-8c	1 85 4 3	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fang	n Sweet hy-8c River ranspare per 100 \$8 00 6 00 4 00	per 1000 \$70 00 50 00 30 00
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5- First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, mo	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to §	IcIntosh . W. Grekabena eter . CRAE	ening-8c	1 85 4 3	5 Talma 6 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fang Fanile	n Sweet hy-8c River ranspare per 100 \$8 00 6 00 4 00 3 00	per 1000 \$70 00 50 00 30 00 20 00
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to §	IcIntosh . W. Grekabena eter . CRAE	ening-8c	1 85 4 3	5 Talma 6 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fang Fanile	n Sweet hy-8c River ranspare per 100 \$8 00 6 00 4 00	per 1000 \$70 00 50 00 30 00
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5- First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, mo	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to §	IcIntosh . W. Grekabena eter . CRAE	ening-8c	1 85 4 3	5 Talma 6 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fang Fanile	n Sweet hy-8c River ranspare \$8 00 6 00 4 00 3 00 2 00	\$70 00 \$70 00 50 00 30 00 20 00 15 00
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5- First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, m First-class, 2 to 3 feet	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to §	cIntosh W. Grekabena eter CRAE	ening-8c	1 85 4 3 3	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fang Fanile Fray	n Sweet hy-8c River ranspare per 100 \$8 00 6 00 4 00 3 00 2 00 7-16 to ½	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5- First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, me First-class, 2 to 3 feet Brier Sweet	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 ostly branch	cIntosh . W. Grekabena eter . CRAE	ening-8c	% to 11-16 110	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty . Faget . Fang . Fanile . Fray	n Sweet hy-8c River ranspare \$8 00 6 00 4 00 3 00 2 00	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, more first-class, 2 to 3 feet Brier Sweet Darrt	100 M 1270 N 228 O 72 Po 16 and up 3 to 11-16 to § bothy branch	cIntosh . W. Gre kabena eter CRAE	ening-8c	5% to 11-16 110	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fanile Fanile Fray 12 to 56 60 33	n Sweet hy-8c River ranspare \$8 00 6 00 4 00 3 00 2 00	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, mc First-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry	100 M 1270 N 228 O 72 Po 16 and up 3 to 11-16 to §	cIntosh . W. Gre kabena eter CRAE	ening-8c	% to 11-16 11035	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty . Faget . Fang . Fanile . Fray 1/2 to 5/6 60 33 40	n Sweet hy-8c River ranspare per 100 \$8 00 6 00 4 00 3 00 2 00 7-16 to ½	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, mc First-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence National	100 M 1270 N 228 O 72 Po 16 and up 3 to 11-16 ostly branch	cIntosh . W. Gre kabena eter CRAE	ening-8c	5% to 11-16 110	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fang Fanile Fray 12 to 56 60 33 40	n Sweet hy-8c River ranspare \$\frac{\text{per } 100}{\text{\$\exitt{\$\text{\$\exitit{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exitit{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\exititit{\$\text{\$\text{\$\}\$\$\text{\$\text{\$\text{\$\text{\$\	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5- First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, more first-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence Gen. Grant Gideon's No. 4 R.E.	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to § ostly branch	cIntosh W. Grekabena eter CRAE	ening-8c	5% to 11-16 110 35 715-4e	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fanile Fanile Fray 4 to 56 60 33 40 1120-2 53	n Sweet hy-8c River ranspare per 100 \$8 00 6 00 4 00 3 00 2 00 7-16 to ½	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft 90
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5- First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, more first-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence Gen. Grant Gideon's No. 4 R.E.	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to § ostly branch	cIntosh W. Grekabena eter CRAE	ening-8c	5% to 11-16 110 35 715-4e	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fanile Fanile Fray 12 to 5% 60 33 40 1120-2 35 53 24	n Sweet hy-8c River ranspare \$\frac{\period}{\period} \period	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft 90
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 3½ to 5 feet, ½ First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, mr First-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence Gen. Grant Gideon's No. 4 Golden Beauty Hyslop. DE	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to § ostly branch	cIntosh W. Grekabena eter CRAE	ening-8c 3S	5% to 11-16 110 35 715-4e 35 87	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fanile Fanile Fray 12 to 56 60 33 40 1120-2 35 53 24 300	n Sweet hy-8c River ranspare \$\frac{\text{per }100}{\text{\$\frac{8}{2}}}\$ 00 \$\frac{6}{6}\$ 00 \$\frac{4}{2}\$ 00 \$\frac{10}{2}\$ c \$310 \$\frac{10}{2}\$ c \$25	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft 90 40
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, mc First-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence Gen. Grant Gideon's No. 4 Golden Beauty Hyslop Minnesota	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to §	cIntosh . W. Grekabena eter . CRAE	ening-8c	5% to 11-16 110	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty . Faget . Fang . Fanile . Fray 12 to 56 60 33 40 1120-2 35 53 24 300 160	n Sweet hy-8c River ranspare \$\frac{\text{per } 100}{\text{\$\frac{8}{2}}}\$ 00 \$\frac{6}{2}\$ 00 \$\frac{100}{2}\$ 00 \$\frac{100}{2}\$ 00 \$\frac{100}{2}\$ 00 \$\frac{100}{2}\$ 00 \$\frac{1}{2}\$ c \$\frac{3}{2}\$ c \$\frac{10}{2}\$ c \$\frac{1}{2}\$ c \$\	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft 90 40
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, mc First-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence Gen. Grant Gideon's No. Golden Beauty Hyslop Minnesota Red Siberian 11. S. Dep.	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to §	cIntosh . W. Grekabena eter . CRAE	ening-8c	% to 11-16 110 35 715-4c 35 87 40 170 150	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty . Faget . Fang . Fanile . Fray 1/2 to 5/8 60 33 40 1120-2 35 53 24 300 160 280	n Sweet hy-8c River ranspare \$\frac{\text{per } 100}{\text{\$\frac{8}{2}}} \text{\$\frac{8}{25}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{1}{2}\$} \text{\$\frac{1}{2}\$	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft 90 40 15
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, me First-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence Gen. Grant Gideon's No. 4 Golden Beauty Hyslop Minnesota Red Siberian Shields U. S. Dep	100 M 1270 N 228 O 72 P 16 and up 16 to 11-16 to § Ostly brance Agricultural L C E I V E C 19	cIntosh W. Grekabena eter CRAF CRAF	ening-8c 3S 1-16 & up 50 64 229	5% to 11-16 110 	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty . Faget . Fang . Fanile . Fray 1/2 to 5/6 60 33 40 1120-2 35 53 24 300 160 280 209	n Sweet hy-8c River ranspare per 100 \$8 00 6 00 4 00 3 00 2 00 7-16 to ½	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft 90 40
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, mc First-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence Gen. Grant Gideon's No. Golden Beauty Hyslop Minnesota Red Siberian 11. S. Dep.	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to § Agricultural L C E I V E	cIntosh W. Grekabena eter CRAF CRAF	ening-8c	% to 11-16 110 35 715-4c 35 87 40 170 150	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty . Faget . Fang . Fanile . Fray 1/2 to 5/8 60 33 40 1120-2 35 53 24 300 160 280	n Sweet hy-8c River ranspare \$\frac{\text{per } 100}{\text{\$\frac{8}{2}}} \text{\$\frac{8}{25}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{10}{2}} \text{\$\frac{1}{2}\$} \text{\$\frac{1}{2}\$	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft 90 40 15
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½ First-class, 3 to 4 feet, mc First-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence Gen. Grant Gideon's No. 4 Golden Beauty Hyslop Minnesota Red Siberian Shields Soulard 10. S: Dep.	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to § ostly brancl Agricultural L C E 1 V E	ibrary.	ening-8c 3S	5% to 11-16 110 35 715-4c 35 87 40 170 150 204 86	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty . Faget . Fang . Fanile . Fray 12 to 56 60 33 40 1120-2 35 53 24 300 160 280 209 82 460 145	n Sweet hy-8c River ranspare \$\frac{\per 100}{\\$8 00 \\ 6 00 \\ 4 00 \\ 3 00 \\ 2 00 \end{array}\$ \$\frac{16 \text{ to } \frac{1}{2} \text{ c} \\ 310 \\ \dots \dots \\ \dots \	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft 90 40 15
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 4 to 6 feet, 5-8 First-class, 3½ to 5 feet, ½ First-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence Gen. Grant Gideon's No. 4 Golden Beauty Hyslop Minnesota Red Siberian Shields Soulard Transcendent Virginia Whitney	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to § ostly branch Agricultural L E I V E	cIntosh W. Grekabena eter CRAE hed CRAE ibrary TO	ening-8c 3S	5% to 11-16 110 35 715-4c 35 87 40 170 150 204 86 500 175 1750-4c	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty . Faget . Fang . Fanile . Fray 12 to 56 60 33 40 1120-2 35 53 24 300 160 280 209 82 460 145 1840-2	n Sweet hy-8c River ranspare \$\frac{\text{per } 100}{\text{\$\frac{8}{2}\$}} \text{\$\frac{8}{2}\$} \text{\$\frac{90}{2}\$} \text{\$\frac{10}{2}\$} \$\frac{1	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft 90 40 80
50 Ark. Black 400 Gano-8c 55 Hub. Nonsuch 55 Iowa Blush First-class, 5 to 6 feet, 11- First-class, 3½ to 5 feet, ½ First-class, 3½ to 5 feet, ½ First-class, 2 to 3 feet Brier Sweet Darrt Ea. Strawberry Florence Gen. Grant Gideon's No. 4 Golden Beauty Hyslop Minnesota Red Siberian Shields Soulard Transcendent Virginia	100 M 1270 N 228 O 72 P 16 and up 3 to 11-16 to § ostly branch Agricultural L E I V E	cIntosh W. Grekabena eter CRAE hed CRAE ibrary TO	ening-8c 3S	5% to 11-16 110 35 715-4e 35 87 40 170 150 204 86 500 175	5 Talma 0 Wealt 5 Wolf 5 Yel. T Code Faculty Faget Fanile Fray 12 to 56 60 33 40 1120-2 35 53 24 300 160 280 299 82 460 145	n Sweet hy-8c River ranspare \$\frac{\per 100}{\\$8 00 \\ 6 00 \\ 4 00 \\ 3 00 \\ 2 00 \end{array}\$ \$\frac{16 \text{ to } \frac{1}{2} \text{ c} \\ 310 \\ \dots \dots \\ \dots \	per 1000 \$70 00 50 00 30 00 20 00 15 00 2 to 3 ft 90 40 15

CHERRIES—ON	MAHA	LEB	Code	per 100	per 1000
				\$17 00	\$160 00
Two-years, $4\frac{1}{2}$ to 6 feet, $\frac{3}{4}$ and up		• • • • • • • • •	reer Fooling	14 00	130 00
Two-years, 4 to 5 feet, $\frac{5}{8}$ to $\frac{3}{4}$	• • • • • • •		Follow	9 00	80 00
Two-years, 3 to 4 feet, $\frac{1}{2}$ to $\frac{5}{8}$			Flord	6 00	50 00
1 wo-years, 2 to 5 feet, 8 to 2	• • • • • • • •		I loyu	0 00	50 00
		34 & up	5% to 34	½ to %	3% to ½
Ea. Richmond			3c		10c
Eng. Morello.		1100			1400
Homer.				200	80
Lambert		200			
Terry		350	90		
Timme		55	45	20	
Wragg		1350			80
,					
CHERRIES-O	NE VE	\ P	a 1	100	1000
			Code	per 100	per 1000
5 to 6 feet				\$15 00	\$140 00
4 to 5 feet				13 00	$120\ 00$
3 to 4 feet				$\frac{10}{6} \frac{00}{00}$	90 00
2 to 3 feet			Fetich	6 00	•50 00
		~ 4 - C C+	4 4 - 7 64	04-14	2 to 3 ft
Descritores		5 to 6 ft	4 to 5 ft	3 to 4 ft	
Dye House		• • • •	140	100	40
Eng. Morello Lambert		• • • •	180	650	$\frac{400}{250}$
Ostheim		• • • •	• • • •	100	250 75
Osuleilli		• • • •	• • • •	100	10
•					
CHERRIES—DWARF F	ROCKY	MOUNTA	IN Code	Per 100	Per 1000
500 3 to 4 feet, transplanted			Fogy	\$6 00	\$
750 2 to 3 feet, transplanted				4 00	
530 18 to 24 inches, transplanted				3 00	
1200 12 to 18 inches, transplanted			Ferry	2 00	
, 1			·		
PLUM-ON	PLUM			1	
				,	
European V			Code	Per 100	Per 1000
Two-years, $4\frac{1}{2}$ to 6 feet, $\frac{3}{4}$ and up			. Fiddle	\$15 00	\$140 00
Two-years, 4 to 5 feet, $\frac{3}{6}$ to $\frac{3}{4}$			Fidget	11 00	100 00
Two-years. $3\frac{1}{2}$ to $4\frac{1}{2}$ feet, $\frac{1}{2}$ to $\frac{5}{8}$			\dots Fin	8 00	70 00
Two-years, 3 to 4 feet, 7-16 to $\frac{1}{2}$			Filo	5 00	40 00
Two-years, 2 to 3 feet			orburg	4 00	30 00
PLUM-ON PLU	M-Cont	inued			
•	3/ 5	5/ 4 9/	14 4- 5/	7 10 4- 1	/. 9 +c 9 £±
Dwadahaw	34 & up	5% to 34	½ to %		2 to 3 ft
Bradshaw	100	640	430	170	115
Coe's Gol. Drop			45	34	220
Damson, Shrop	••••	200	845	$\frac{610}{225}$	$\frac{320}{170}$
Gen. Hand	85	200	280		475
German Prune	350	1880-80			80
Grand Duke Green Gage	• • • •	200	$\begin{array}{c} 140 \\ 50 \end{array}$	$\frac{240}{250}$	75
Gueii	• • • •	90	200	$\frac{250}{125}$	20
Italian Prune	150	690-80			350
Imperial Gage	100		90	80.	15
Lombard			100	650	250
Monarch		530	100	170	
Pond's Seedling	250	400	450	345	150
Reine Claude				250	60
Shipper's Pride		100	190	375	84
Yel. Egg			50	136	130

PI	.um—oi	N PLUM				
Ja	panese \	Varieties		Code	per 100	per 1000
Two-years, 5 to 6 feet, \(\frac{3}{4} \) and up \(\ldots \)				Fable	\$15 00	\$140.00
One and two-years, 4 to 6 feet, \frac{5}{8} to) ≩			Facile	11 00	100 00
One and two-years, 3½ to 4½ feet, ½ to) §			Facet	8 00	70 00
One and two-years, 3 to 4 feet, 7-1	6 to ½			Fanny	5 00	40 00
Alam Jamas			¾ & up	5⁄8 to 3⁄4	½ to %	
Abundance			650	950	400	200
Burbank Red June			$\frac{650}{200}$	$\begin{array}{c} 850 \\ 350 \end{array}$	$\frac{350}{320}$	500 439
Satsuma			600	600	550	300
Wickson				200-12		220
		icasaw Var		_00 12	.00	220
Two-years, 5 to 6 feet, 11-16 and up				Fielde	17 00	
Two-years, 4 to 6 feet, 9-16 to 11-10					14 00	
Two-years, $3\frac{1}{2}$ to 5 feet, 7-16 to 9-1					10 00	80 00
Two-years, 3 to 4 feet, $\frac{3}{8}$ to $7-16$. Fido	8 00	50 00
Two-years, 2 to 3 feet					5 00	
•		11-16 &	9-16 to	7-16 to	3/s to	2 to 3
CI.		up	11-16	9-16	7-16	ft
Cheney		• • • •	• • • •	$\frac{20}{250}$	40	
DeSoto			• • • •	$\frac{350}{450}$	75 105	• • • •
Hammer				$\frac{450}{350}$	$\frac{195}{150}$	
Klondike				350	150	
Milton		600-14c	320–11c			
Miner				110	60	
Pottawattamie		450-14c	500-11c	500 - 7c	400-	5c
Quaker			40	108	10	
Stoddard				310	104	
Terry's DeSoto		• • • •		250	75	
Wild Goose		• • • •	250	1020-70		
Woont		• • • •	• • • •	$\frac{600}{780}$	210	
Wyant			• • • •			• • • •
One man 5 to 6 foot 11 16 and un	PEAC		1	Code	per 100	per 1000
One-year, 5 to 6 feet, 11-16 and up One-year, 4 to 6 feet, 9-16 to 11-16					$\begin{array}{c} \$8 \ 00 \\ 7 \ 00 \end{array}$	\$70 00 60 00
One-year, 4 to 5 feet, 7-16 to 9-16			<i></i>	Floor	5 50	45 00
One-year, 3 to 4 feet, \(\frac{3}{8} \) to 7-16				Flown	4 00	30 00
One-year, 3 to 4 feet, under \(\frac{3}{8} \dots \dots \dots \)				Flondu	2 50	20 00
One-year, 2 to 3 feet				. Filar	2 00	. 15 00
	11-16 &	9-16 to	7-16 to	3/8 to	3 to 4	2 to 3
Alexander	up 	$\begin{array}{c} ^{11\text{-}16} \\ 150 \end{array}$	9-16	$\substack{7\text{-}16\\250}$	ft 875	$\overset{ ext{ft}}{200}$
Beers Smock		250		200		
Carman		300		850	1300	500
Champion		• • • •		2600	2200	1450
Chinese Cling		350	400	250	340	
Crawfords Early					1800	2475
Crawfords Late				700	1500	1525
Crosby	• • • •	• • • •		1200	1700	1000
Elberta		CFO.	600	1200	6700	4500
FitzgeraldGreensboro	• • • •	650	• • • •	1200	$\frac{975}{200}$	850 550
Heath Cling	200	50	500	300	1200	1300
Mamie Ross	50	1000	1000			
Mixon Cling	50	75	100	75		125
New Prolific		300				
Salway				450	1650	300
Stump		• • • •				
		• • • •		675	1200	925
Triumph		• • • •		$\frac{675}{550}$	$\frac{1200}{1000}$	450
Wonderful Yel. St. John		• • • •		675	1200	

PEARS—STANDARD Code	per 100	per 1000
Two-years, 5 to 6 feet, 3 and upFright	\$16 00	\$150 00
Two-years, 4 to 6 feet, \{ \foatstyle \text{to } \{ \foatstyle \text{Two-years}	13 00	120 00
Two-years, $3\frac{1}{2}$ to 5 feet, $\frac{1}{2}$ to $\frac{5}{8}$	9 00	70 00
Two-years, 3 to 4 feet, $\frac{3}{8}$ to $\frac{1}{2}$ Factory	6 00	$50 \ 00$
34 & up 5% to 34	½ to %	% to ½
B. de Anjou	800	1460
Clapp's 75 210 Duchess 100		255
Duchess 100 Flemish Beauty 150 50	300	500
Garber	50	25
Koonce	60	$\frac{-3}{33}$
Moscow No 9	20	
Seckel	40	400
Vermont Beauty	32	90
Wilder 100	48	• • • •
PEARS—BARTLETT Code	per 100	per 1000
250 Two-years, 5 to 6 feet, 11-16 and up	\$18 00	\$170 00
200 Two-years, 4 to 6 feet, \(\frac{5}{8} \) to 11-16 \dots \text{Fabrile}	15 00	140 00
550 Two-years, 3½ to 5 feet, ½ to §	$\frac{11}{6} \frac{00}{00}$	100 00
1700 Two-years, $\overline{3}$ to 4 feet, $\overline{\$}$ to $\overline{\$}$ to $\overline{\$}$	6 00	50 00
PEARS—KIEFFER		
1000 Two-years, 5 to 7 feet, 3 and upFiber	$10 \ 00$	80 00
600 Two-years, 4 to 6 feet, \S to \S	8 00	70 00
200 Two-years, 4 to 5 feet, ½ to §Fibril	$\frac{6}{5} \frac{00}{00}$	50 00
410 Two-years, 3 to 4 feet, $\frac{3}{8}$ to $\frac{1}{2}$ Fantail	5 00	40 00
PEARS—ONE YEAR		
550 Bartlett, 3 to 4 feetFile	7 00	$60 \ 00$
1260 Bartlett, 2 to 3 feetFerity	4 00	30 00
350 B de Anjou, 5 to 6 feet Fratt 300 B de Anjou, 4 to 5 feet Furto	10 00	85 00
265 B de Anjou, 3 to 4 feet	$\begin{array}{ccc} 8 & 00 \\ 7 & 00 \end{array}$	$\begin{array}{ccc} 75 & 00 \\ 60 & 00 \end{array}$
150 B de Anjou, 2 to 3 feetFullwood	5 00	40 00
1200 Kieffer, 5 to 6 feet	8 00	60 00
1000 Kieffer, 4 to 5 feet	6 00	50 00
300 Kieffer, 3 to 4 feetFanega	5 00	40 00
125 Kieffer, 2 to 3 feetFigley	3 50	30 00
PEARS—DWARF		
Two-years, $\frac{3}{4}$ and upFilter	12 00	
Two-years, § to ¾Film	10 00	
Two-years, ½ to ½ Fettle	6 00	50 00
Two-years, § to ½ Farina % & up % to %	4 00 ½ to %	30 00 % to ½
Bartlett,	72 10 78	400
B. de Anjou	200	325
Clapp's Favorite	285	200
Duchess de Angouleme	200	200
Seckel 60 Vermont Beauty 80	$\overset{\cdots}{60}$	70
	00	10
APRICOTS One and two years 4 to 5 fact 1 to 5	0 00	
One- and two-years, 4 to 5 feet, $\frac{1}{2}$ to $\frac{5}{8}$ Frend One-year, 3 to 4 feet, 7-16 to $\frac{1}{2}$ Flank	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
34 & up 5 % to 34	½ to %	7-16 to ½
Budd		_80
Gibb	40	850
Superb	• • • •	90
APRICOTS-RUSSIAN		
350 On own roots, 6 to 7 feet, 1 inch Felsen	10 00	

QUINCES Code	per 100	per 1000
Two-years, $\frac{5}{8}$ to 11 - 16 FollisTwo-years, $\frac{1}{2}$ to $\frac{5}{8}$ FemurTwo-years, 7 - 16 to $\frac{1}{2}$ Fescue	\$12 00 10 00 7 00	\$
Bourgeat 5% to 11-16 100 100 Champion 45	½ to % 225 120	7-16 to ½ 100
NECTARINES		
30 Boston, 5 to 6 feet, 11-16 and up Fledge 87 Boston, 3 to 4 feet, \$\frac{3}{8}\$ to \$\frac{1}{2}\$. Fleen 75 Boston, 2 to 3 feet Fleur 50 New White, 4 to 5 feet Fleur 25 Red Roman, 4 to 5 feet Fleur	\$15 00 7 00 5 00 10 00 10 00	\$
MULBERRIES		
70 Hicks, 5 to 6 feet, whips Furege 320 Russian, 8 to 10 feet Fever 200 Russian, 6 to 8 feet, branched Fuddle 250 Russian, 3 to 4 feet, branched Funnel See page 10 for price of Mulberry Seedlings.	18 00 12 50 10 00 3 00	
GOOSEBERRIES		
1000 Downing, 2 years, No. 1 Goad 3000 Downing, 1 year, No. 1 Goard 2600 Houghton, 2 years, No. 1 Gimlet 200 Industry, 2 years, No. 1 Groat 4000 Josselyn, (Red Jacket), 2 years, No. 1 Grail 1600 Josselyn, (Red Jacket), 1 year, No. 1 Gaze 1450 Pearl, 1 year, No. 1 Gratitude	6 50 5 00 4 00 9 00 6 00 5 00 5 00	60 00 45 00 35 00 50 00 40 00 50 00
CURRANTS		
Leading varieties, 2 years, No. 1	$\begin{array}{cc} 3 & 00 \\ 2 & 00 \end{array}$	$\begin{array}{ccc} 25 & 00 \\ 18 & 00 \end{array}$
London Market. 1000 250 Versailles Victoria Wilder	2-1 200 	$ \begin{array}{c} 1-1 \\ 150 \\ 700 \\ 1000 \end{array} $
540 Black Champion, 2 years, No. 1 Gay 2400 Black Champion, 1 year, No. 1 Glen 5500 Black English, 2 years, No. 1 Gath 900 Black English, 1 year, No. 1 Gad 1800 Black Naples, 2 years, No. 1 Gorge 915 Black Naples, 1 year, No. 1 Goose 2900 Black Victoria, 2 years, No. 1 Gone 1625 Black Victoria, 1 year, No. 1 Glide 500 Cherry, 1 year, No. 1 Gilpin 300 Fays Prolific, 2 years, No. 1 Game 3000 Fays Prolific, 1 year, No. 1 Game 300 Lee's Prolific, 1 year, No. 1 Gem 830 Lee's Prolific, 1 year, No. 1 Gracula 1000 Red Cross, 2 years, No. 1 Gracula 1000 White Grape, 2 years, No. 1 Granite 1000 White Grape, 1 year, No. 1 Grist 2300 White Grape, 1 year, No. 1 George	\$3 00 2 00 3 00 2 00 3 00 2 00 3 00 2 00 2	\$25 00 18 00 20 00 15 00 25 00 18 00 20 00 15 00 18 00 25 00 18 00 25 00 20 00 25 00 20 00 2

	GRAPE VINE	:S		
		Code	Per 100	Per 1000
300 Agawam (Roger's 15)	large red, 2 years, No	o. 1 Goak	\$3 50	\$30 00
600 Agawam (Roger's 15)	large red, I year, No	o. 1 Goal	2 50	$\frac{20}{25} \frac{00}{00}$
200 Brighton, dark red, 1 y 200 Campbell's Early, choice	ear No. 1	Goat	$\frac{3}{7} \frac{00}{00}$	$25 \ 00$
200 Campbell's Early, choice	ce black, 2 years, No.	Comple	7 00	• • • • • •
550 Catawba, red, 2 years, 300 Champion, black, 2 yea	NO. 1	Caller	$egin{smallmatrix} 3 & 00 \ 3 & 00 \end{bmatrix}$	• • • • •
500 Champion, black, 2 year	m No 1	Col	$\frac{3}{2} \frac{00}{00}$	
300 Clinton, black, 2 years,	No 1	Gorá	$\frac{2}{2} \frac{50}{50}$	
300 Clinton, black, 2 years,	No. 1	Gong	$\frac{2}{2} \frac{30}{00}$	
3000 Concord black 2 years	No. 1	Gossin	$\frac{2}{2} \frac{50}{50}$	20 00
3000 Concord, black, 2 years 25000 Concord, black, 1 year,	No. 1	Gospel	$\frac{2}{2} \frac{00}{00}$	13 00
200 Delaware, red. 2 years	. No. 1	Grad	$\frac{1}{4} 00$	
200 Delaware, red, 2 years 150 Delaware, red, 1 year,	No. 1	Grace	3 00	
450 Elvira, white, 2 years,	No. 1	Gros	3 00	
200 Elvira, white, 1 year,	No. 1	Grog	2 00	
1200 Moore's Diamond, 2 ve	ars, No. 1	Gumbo	4 00	30 00
150 Moore's Diamond, 1 ye 1000 Moore's Early, black, 1	ar, No. 1	Gump	3 00	20 00
1000 Moore's Early, black,	l year, No. 1	Gringo	4 00	30 00
300 Niagara, white, 2 year	s, No. 1	Gibbett	4 00	35 00
800 Niagara, white, 1 year	, No. 1	Giddy	3 00	25 00
150 Pocklington, white, 1 y 150 Salem, red, 2 years, N	rear, No. 1	Gibe	$\frac{2}{3} \frac{50}{3}$	$20 \ 00$
150 Salem, red, 2 years, N	0. 1	Geyser	$\frac{3}{3} \frac{50}{50}$	· · · · · ·
160 Salem, red, 1 year, N 9000 Worden, black, 2 years	0. 1	Gesture	$\frac{2}{9} \frac{50}{50}$	
9000 Worden, black, 2 years	s, No. 1	Gasket	$\frac{3}{2} \frac{50}{50}$	28 00
5000 Worden, black, 1 year, 200 Wyoming, red, 1 year,	No. 1	Gasp	2 50	18 00
200 wyoming, red, 1 year,	No. 1	Gip	3 00	
	RASPBERRIE	es.		
2000 G 1 1 1			1 50	10.00
3000 Columbian, purple		Gall	1 50	12 00
2500 Cumberland, black	• • • • • • • • • • • • • • • • • • • •	Garo	$\begin{array}{c} 1 \ 00 \\ 1 \ 00 \end{array}$	10 00
1000 Cuthbert, red 2500 Gregg, black	• • • • • • • • • • • • • • • • • • • •	Grand	$\frac{1}{1} \frac{00}{00}$	$\begin{array}{ccc} 8 & 00 \\ 10 & 00 \end{array}$
2100 Kansas, black		Cruel	$\frac{1}{1} \frac{00}{00}$	10 00
1800 King, red		Gulkana	1 00	8 00
	STRAWBERRI			
150000 Leading kinds	· · · · · · · · · · · · · · · · · · ·	Gear	40	3 00
Aroma	Gandy	New York		
Bederwood Brandywine	Glen Mary Haverland	Senator Dunla Splendid	p	
Crescent	Michael's Early	Warfield		
T3 1.		C-16	0.00	05.00
Everbearing		Guller	3 00	25 00
Americus	Progressive			
	BLACKBERRI	ES		
	Root Cutting Pla	ents		
15000 A D	-		1 00	
15000 Ancient Briton			$\frac{1}{2} \frac{00}{00}$	7 00
1000 Blowers			2 00	15 00
1000 Mersereau			$\begin{array}{c} 1 \ 00 \\ 1 \ 50 \end{array}$	$\begin{array}{ccc} 6 & 00 \\ 12 & 00 \end{array}$
2100 Mersereau			$\frac{1}{1} \frac{50}{00}$	8 00
25000 Rathbun			1 00	6 00
2000 Snyder			$\frac{1}{1} \frac{00}{25}$	10 00
5000 Taylor's Prolific		Gehled	1 00	8 00
550 Triumph		Gauze	$\overline{1}$ 25	10 00
_	DEWBERRIES			
5000 I navotic time plants			1 00	0 00
5000 Lucretia, tip plants		nare	1 00	8 00

MISCELLANEOUS	1000
3000 Asparagus, Columbian, 2 years Code per 100 4000 Asparagus, Columbian, 1 year Hush 40 2500 Asparagus, Conovers Colossal, 2 years Hire 40 3000 Asparagus, Conovers Colossal, 1 year Hull 40	\$4 00 3 00 3 50
3000 Asparagus, Conovers Colossal, 1 year Hull 40 2500 Horse Radish Hemp 1 50 300 Juneberries, Dwarf, 18 to 24 inches Hate 4 00 500 Juneberries, Dwarf, 12 to 18 inches Heel 2 50	2 50 10 00
13000 Rhubarb, Victoria, 2 years, divided roots Halt 2 50 4000 Rhubarb, Victoria, 1 year Hoop 2 00 500 Strawberry-Raspberry Hart 2 00	15 00 12 50 15 00
FRUIT TREE STOCKS	
Native Plum Seedlings	
Code	Per 1000
15000 No. 1, 3-16 and up	8 00 6 00
FRENCH FRUIT TREE STOCKS	
27000 Cherry, Mahaleb, No. 2, 3 to 5 mm	6 00
7000 Mazzard, No. 1, 5 to 8 mm	8 00 7 00
23000 Pear, 5 to 7 mm, branched	6 50
5500 Quince, Angers, 7 to 12 mm	10 00
2200 Quince, Angers, 5 to 7 mm	7 00
FOREST TREE SEEDLINGS Code	Per 1000
2500 Ash, 2 to 3 feet	4 00
27000 Ash, 18 to 24 inches	$\begin{array}{c}2\ 50\\1\ 75\end{array}$
25000 Ash. 6 to 12 inches	1 00
3400 Birch, European White, 12 to 18 inches	10 00
1000 Box Elder, 3 to 4 feet	$\begin{array}{c} 8 & 00 \\ 4 & 00 \end{array}$
10000 Box Elder, 18 to 24 inches	3 00
36000 Box Elder, 12 to 18 inches	2 00
28000 Box Elder, 6 to 12 inches	$\begin{array}{c} 1 \ 25 \\ 10 \ 00 \end{array}$
41000 Catalpa, Speciosa, 2 to 3 feet	4 00
76000 Catalpa, Speciosa, 18 to 24 inches	3 50
64000 Catalpa, Speciosa, 12 to 18 inches	$\begin{array}{ccc} 2 & 50 \\ 1 & 50 \end{array}$
86000 Catalpa, Speciosa, 6 to 12 inches	100
1200 Cherry, Wild Black, 6 to 12 inches	4 00
800 Chestnut, Horse, White Flowering, 18 to 24 inches Wall 925 Chestnut, Horse, White Flowering, 12 to 18 inchesWatson	$\begin{array}{ccc} 8 & 50 \\ 7 & 00 \end{array}$
375 Chestnut, Horse, White Flowering, 8 to 12 inchesWeave	5 00
4000 Cottonwood, 2 to 3 feet	3 00
8000 Cottonwood, 18 to 24 inches	$\begin{array}{c}2~00\\1~50\end{array}$
600 Elm, American White, 3 to 4 feet	10 00
6500 Elm, American White, 2 to 3 feet	5 00
6000 Elm, American White, 18 to 24 inches	$\begin{array}{ccc} 3 & 50 \\ 2 & 50 \end{array}$
22000 Elm, American White, 6 to 12 inches	1 50
300 Hackberry, 18 to 24 inches	10 00
18000 Locust, Honey, 6 to 12 inches	$\begin{array}{c} 6 \ 00 \\ 1 \ 50 \end{array}$
18000 Locust, Honey, 6 to 12 inches	$20 \ 00$

FOREST TREE SEEDLINGS—Continued

Code	Per 1000
1800 Maple, Norway, 2 to 3 feet	\$15 00
500 Mayle, Soft or Silver Leaved, 3 to 4 feet Wamble	8 00
6000 Maple, Soft or Silver Leaved, 2 to 3 feet	6 00
7500 Maple, Soft or Silver Leaved, 18 to 24 inches War	4 50
2000 Mulberry, Russian, 2 to 3 feet	5 00
8000 Mulberry, Russian, 18 to 24 inches	3 00
11000 Mulberry, Russian, 12 to 18 inches	2 00
26000 Mulberry, Russian, 6 to 12 inches	1 50
9000 Russian Olive, 6 to 12 inches	6 00
2000 Sycamore, American, 18 to 24 inches Witch	12 00
3800 Walnut, Black, 3 to 4 feetWittol	12 50
500 Walnut, Black, 18 to 24 inches	8 00
1100 Walnut, Black, 12 to 18 inches Wentz	6 00
2000 Willow, Common, 2 to 3 feet	250
2500 Willow, Common, 18 to 24 inches	2 00
4500 Willow, Common, 12 to 18 inches	1 50

DECIDUOUS TREES

Our Shade and Ornamental trees are first-class, well-rooted, young and vigorous nursery grown trees, with good roots. They have been grown from seedlings trans-

planted in nursery row especially for this purpose.	e Per 10	Per 100
25 Ailanthus, 1½ to 2 inches	1 \$2 50	\$
150 Ailanthus, 8 to 10 feet	a 2 00	18 00
40 Ailanthus, 5 to 6 feet Minerv	a 1 25	
25 Ailanthus, 4 to 5 feet		
790 Ash, 8 to 10 feet	t 2 00	15 00
650 Ash, 6 to 8 feet	d 1 25 t 1 00	$\begin{array}{ccc} 10 & 00 \\ 8 & 00 \end{array}$
150 Ash, 4 to 5 feet	t 60	5 00
15 Beech, Purple Leaved, 4 to 5 feet	e 4 00	
25 Beech. Purple Leaved, 2 to 3 feet	1 00	
15 Birch, European White, 1½ to 2 inch caliper	y = 5.00	
300 Birch, European White, 3 to 4 feet, light	e 75	5 00
400 Box Elder, 1½ to 2 inch cal		20 00
1800 Box Elder, 8 to 10 feet	e 1 50	10 00
400 Box Elder, 6 to 8 feet	x 1 00	8 00
250 Box Elder, 5 to 6 feet Masco	t 1 00	7 00
20 Buckeye, 5 to 6 feet Maulder	n 2 50	
15 Catalpa, Bungei, 10 to 12 feet	i 7 50	
50 Catalpa, Bungei, 8 to 10 feet Moble	y 6 00	
50 Catalpa, Bungei, 6 to 8 feet	5 00	
150 Catalpa, Bungei, 5 to 6 feet Mechlin	n 4 00	
260 Catalpa, Speciosa, 2½ to 3 inch caliper Max	x 4 00	
200 Catalpa, Speciosa, 2 to 2½ inch caliper	r 3 00	25 00
200 Catalpa, Speciosa, 1½ to 2 inch caliper May	v 2 00	15 00
870 Catalpa, Speciosa, 8 to 10 feet	0 1 50	12 50
1400 Catalpa, Speciosa, 6 to 8 feet Magi	c 1 00	8 00
1100 Catalpa, Speciosa, 5 to 6 feet		6 00
430 Catalpa, Speciosa, 4 to 5 feet	y 75	5 00
14 Cherry, Wild Black, 8 to 10 feet Mic		
300 Chestnut, American Sweet, 6 to 8 feet		20 00
700 Chestnut, American Sweet, 5 to 6 feet Mel	t 2 00	16 00
35 Chestnut, Horse, White Flow., 2 to 2½ inch caliperMolus		

	DECIDUOUS TREES—Continued		
	Code	Per 10	Per 100
65	Chestnut, Horse, White Flow., 13 to 2 inch caliperMingus	\$6 00	\$
30	Chestnut, Horse, White Flow., 8 to 10 feet	4 50	
300	Chestnut, Horse, White Flow., 6 to 8 feet	$\begin{array}{c}4~00\\2~50\end{array}$	30 00
280	Cottonwood, 1½ to 2 inch caliper	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	20 00
40	Cottonwood, 8 to 10 feet	1 50	
100	Crab, Bechtle's double flowering, 18 to 24 inches Mite	$\frac{1}{1} \frac{00}{25}$	10 00
200	Elm, American White, 1½ to 1¾ inch caliper	$\bar{3} \ \bar{0}0$	$\frac{1}{25}$ 00
2600	Elm, American White, 1½ to 1½ inch caliper Mirza	2 00	18 00
3100	Elm, American White, 8 to 10 feet Mire	1 75	15 00
2500	Elm, American White, 6 to 8 feet	1 25	10 00
1500	Elm, American White, 5 to 6 feet	1 00	8 00
850	Elm, American White, 4 to 5 feet	$\begin{array}{c} 75 \\ 1 50 \end{array}$	5 00
40	Hop Tree (Wafer Ash) 6 to 8 feet	$\frac{1}{1} \frac{50}{25}$	
35	Kentucky Coffee Tree, 5 to 6 feet	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
50	Kentucky Coffee Tree, 4 to 5 feet	$\frac{1}{1} \frac{30}{25}$	
40	Linden, American, 2 to $2\frac{1}{2}$ inch caliper Mistu	$\frac{1}{7} \frac{1}{50}$	
320	Linden, American, 1½ to 2 inch caliper	5 0 0	
410	Linden, American, 8 to 10 feet	3 50	
40	Linden, European, 8 to 10 feet	3 50	
150	Linden, European, 5 to 6 feet	$\frac{2}{2} \frac{00}{50}$	
27	Locust, Black, 2 to 2½ inch caliper	3 50	
140	Locust, Black, 1½ to 2 inch caliper	$\begin{array}{ccc} 2 & 50 \\ 1 & 75 \end{array}$	$\begin{array}{ccc} 20 & 00 \\ 15 & 00 \end{array}$
250	Locust, Black, 6 to 8 feet	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 00
90	Locust, Black, 5 to 6 feet	1 00	7 00
	Locust, Black, 3 to 4 feet	50	$\overset{\cdot}{2}\overset{\circ}{00}$
	Locust, Honey, 5 to 6 feet	$1 \ 25$	10 00
100	Locust, Honey, 4 to 5 feet	1 00	8 00
200	Maple, Hard or Sugar, 1½ to 1½ inch caliperNorris	5 00	45 00
200	Maple, Hard or Sugar, 8 to 10 feet	4 00	35 00
100	Maple, Hard or Sugar, 6 to 8 feet	3 00	25 00
260 260	Maple, Hard or Sugar, 4 to 5 feet	$\begin{array}{c} 1 & 75 \\ 4 & 00 \end{array}$	$\frac{15}{30} \frac{00}{00}$
300	Maple, Norway, 6 to 8 feetNaron	$\frac{4}{2} \frac{50}{50}$	20 00
350	Maple, Norway, 5 to 6 feet, whips	$\frac{1}{1} \frac{50}{50}$	10 00
350	Maple, Norway, 4 to 5 feet, whips	$\bar{1} \ 00$	8 00
70	Maple, Soft or Silver Leaved, 2½ to 3 inch caliberNudge	5 00	
1850	Maple. Soft or Silver Leaved. 2 to 2½ inch caliner Neigh	3 50	30 00
4400	Maple, Soft or Silver Leaved, 1½ to 2 inch caliperNettle	2 50	18 00
1500	Maple, Soft or Silver Leaved, 8 to 10 feet	$\begin{array}{ccc} 1 & 50 \\ 1 & 00 \end{array}$	$\begin{array}{ccc} 12 & 50 \\ 8 & 00 \end{array}$
350	Maple, Soft of Silver Leaved, 5 to 6 feet	$\frac{1}{1} \frac{00}{00}$	7 00
325	Maple, Weir's Cut Leaved, 8 to 10 feet	$\frac{1}{2} \frac{50}{50}$	20 00
400	Maple, Weir's Cut Leaved, 6 to 8 feetNoun	$\overline{1}$ $\overline{75}$	$\frac{15}{15} 00$
420	Maple, Weir's Cut Leaved, 5 to 6 feetNimble	1 50	10 00
180	Maple, Weir's Cut Leaved, 4 to 5 feet Niger	1 00	8 00
125	Mountain Ash, European, 4 to 5 feet	1 00	
450	Mountain Ash, Oak Leaved, 5 to 6 feet	2 00	15 00
	Mountain Ash, Oak Leaved, 4 to 5 feet	$\begin{array}{ccc} 1 & 50 \\ 1 & 00 \end{array}$	$\begin{array}{ccc} 10 & 00 \\ 6 & 00 \end{array}$
120	Mountain Ash, Oak Leaved, 3 to 4 feet	$\frac{1}{3} \frac{50}{50}$	
	Oak, Burr, 5 to 6 feet	2 50	
	Oak, Red, 6 to 8 feet	3 50	
			• • • • • •
	Oak, Red, 4 to 5 feet	2 00	• • • • • •
	Pecans, 3 to 4 feet	2 00	• • • • • •
	Poplar, Bolleana, Silver Leaved, 1½ to 2 inch caliper Pagosa	2 50	
	Poplar, Bolleana, Silver Leaved, 6 to 8 feet Padant	1 50	12 50
155	Poplar, Canadian, 1½ to 2 inch caliperPrescott	2 50	20 00

	DECIDUOUS TREES—Continued Code	Per 10	Per 100
150	Poplar, Canadian, 1½ to 1½ inch caliper Pocala	\$2 00	\$15 00
60	Poplar, Canadian, 8 to 10 feet Pocono	1 50	
50 25	Poplar, Canadian, 6 to 8 feet	1 25	$10 \ 00$
ან 50	Poplar, Carolina, $3\frac{1}{2}$ to 4 inch caliper	$\begin{array}{c}10\ 00\\7\ 50\end{array}$	
265	Poplar, Carolina, 3 to 3½ inch caliper	5 00	40 00
1700	Poplar, Carolina, 2 to 2½ inch caliperPuget	3 00	$\frac{10}{20} \frac{00}{00}$
4500	Poplar, Carolina, 1½ to 2 inch caliper	1 50	12 50
5000	Poplar, Carolina, 1½ to 1½ inch caliper	$\begin{array}{cc} 1 & 25 \\ 1 & 00 \end{array}$	10 00
3100	Poplar, Carolina, 8 to 10 feet	1 00 75	$\begin{array}{ccc} 8 & 00 \\ 5 & 00 \end{array}$
3500	Poplar, Carolina, 5 to 6 feet	50	$\frac{3}{3} \frac{50}{50}$
525	Poplar, Carolina, 4 to 5 feetPint	40	2 50
60	Poplar, Lombardy, 6 to 8 feet Peek	1 00	
150	Poplar, Lombardy, 5 to 6 feet	$\frac{1}{10} \frac{00}{00}$	8 00
75	Poplar, Norway, 3\frac{1}{2} to 4 inch caliper	$\frac{10}{7} \frac{00}{50}$	
360	Poplar, Norway, 3 to 3½ inch caliper	5 00	
1450	Poplar, Norway, $1\frac{1}{2}$ to 2 inch caliper Panix	1 50	12 50
725	Poplar, Norway, $1\frac{1}{4}$ to $1\frac{1}{2}$ inch caliperPlato	1 25	10 00
430	Poplar, Norway, 8 to 10 feet	1 00	8 00
490 15	Poplar, Norway, 6 to 8 feet	$\begin{array}{c} 75 \\ 4 \ 00 \end{array}$	6 00
30	Poplar, Silver Leaved, 4 to 5 feet	$\frac{1}{1} \frac{00}{00}$	
25	Prunus, Pissardi, 2 to 3 feet	80	
30	Prunus, Triloba, 3 to 4 feetPoppy	1 50	
30	Prunus, Triloba, 2 to 3 feet	1 00	
250 60	Russian Olive, 3 to 4 feet	75 50	6 00
200	Sycamore, American, 2 to $2\frac{1}{2}$ inch caliper Polly	$4\ 00$	35 00
1200	Sycamore, American, 1½ to 2 inch caliper	2 50	20 00
1800	Sycamore, American, 8 to 10 feet	$\frac{2}{1} \frac{00}{100}$	15 00
810	Sycamore, American, 6 to 8 feet	$\frac{1}{2} \frac{50}{00}$	12 50
	Sycamore, European, 6 to 8 feet	$\begin{array}{ccc} 2 & 00 \\ 1 & 25 \end{array}$	15 00
130	Thorn, dbl. flowering, white, 4 to 5 feet	$\frac{1}{2} \frac{20}{00}$	
250	Thorn, dbl. flowering, white, 3 to 4 feetPester	1 50	
20	Tulip Tree, 6 to 8 feetPoncho	2 50	
20	Tulip Tree, 5 to 6 feet	$\begin{array}{ccc} 2 & 00 \\ 2 & 50 \end{array}$	20 00
	Walnut, Black, 1½ to 2 inch caliper	$\frac{2}{2} \frac{50}{00}$	
	Walnut, Black, 8 to 10 feet	$\frac{2}{1}\frac{00}{75}$	18 00
	Walnut, Black, 6 to 8 feetPout		15 00
	Walnut, Black, 5 to 6 feet	1 50	12 50
	Willow, Golden, 8 to 10 feet	1 25	7.00
	Willow, Golden, 6 to 8 feet	1 00	7 00
	Willow, Golden, 4 to 5 feetPulk	50	3 00
	Willow, Laurel Leaved, 5 to 6 feet Parch	1 00	8 00
600	Willow, Laurel Leaved, 4 to 5 feetPress	75	5 00
	WEEPING TREES		
65	Birch, Cut Leaved, 1½ to 1½ inch caliperPolson	7 00	
	Birch, Cut Leaved, 8 to 10 feet	6 50	60 00
	Birch, Cut Leaved, 6 to 8 feet	5 50	50 00
	Mountain Ash, 1 year heads	$\frac{5}{2} \frac{50}{50}$	
	Mulberry, Tea's Russian, 2 year heads	5 50	50 00
	Mulberry, Tea's Russian, 2 year heads	4 50	40 00
	Willow, Wisconsin, hardy, 5 to 6 feet Pratt	1 50	12 50

ORNAMENTAL SHRUBS

Our Shrubs are well grown, bushy stock, many of them twice twill compare favorably with any stock on the market.	-	2
	Per 10	Per 100
80 Almond, dbl. flowering, white, 3 to 4 feet	\$1 75	\$15 00
150 Almond, dbl. flowering, white, 12 to 18 inches Raceme	$\begin{array}{cc} 1 & 25 \\ & 80 \end{array}$	$\frac{10}{6} \frac{00}{00}$
250 Althea, Assorted, tree form, 4 to 5 feet Ristine	1 50	$\begin{array}{c} 6 \ 00 \\ 12 \ 00 \end{array}$
100 Althea, Assorted, 3 to 4 feet	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10 00
650 Althea, Assorted, 2 to 3 feet	$\frac{1}{1} \frac{20}{00}$	$\frac{10}{7} \frac{00}{00}$
150 Althea, Assorted, 18 to 24 inches	80	$\frac{1}{5} \frac{00}{00}$
40 Azalia Mollis, 10 to 15 inches	2 50	
800 Barberry, Purple Leaved, 2 to 3 feet, light Rash 500 Barberry, Vulgaris, 2 to 3 feet	75	5 00
500 Barberry, Vulgaris, 2 to 3 feet	1 00	8 00
350 Buckthorn, 3 to 4 feet	75	5 00
200 Calycanthus, 2 to 3 feet	1 25	10 00
90 Calycanthus, 18 to 24 inches	1 00	8 00
300 Caragana, Siberian Pea Tree, 2 to 3 feet	75	4 00
100 Caragana, Siberian Fea Tree, 18 to 24 inches Rasp	1 05	$\frac{3}{10} \frac{00}{00}$
50 Cornus Siberica, Dogwood, 2 to 3 feet	1 25	$\frac{10}{8} \frac{00}{00}$
50 Cornus Stolonifera, 2 to 3 feet	$\begin{array}{ccc} 1 & 00 \\ 1 & 50 \end{array}$	8 00
250 Cranberry, High Bush, 4 to 5 feet	$\frac{1}{1}\frac{30}{75}$	15 00
90 Cranberry, High Bush, 2 to 3 feet	$\frac{1}{1} \frac{16}{26}$	10 00
390 Cranberry, High Bush, 18 to 24 inches	1 00	8 00
460 Cranberry, High Bush, 12 to 18 inches	60	5 00
100 Currant, flowering, 2 to 3 feet	1 00	8 00
160 Currant, flowering, 18 to 24 inches	75	6 00
100 Cydonia, Japonica, 2 to 3 feetRub	1 00	8 00
600 Cydonia, Japonica, 18 to 24 inches	75	6 00
125 Deutzia, Pride of Rochester, 18 to 24 inches Razor	1 00	8 00
70 Elder, Fern Leaved Acutiloba, 3 to 4 feet Roxboro	1 25	
20 Elder, Fern Leaved Acutiloba, 2 to 3 feet Ralph	$\frac{1}{1} \frac{00}{00}$	10.00
50 Forsythia, Intermedia, 2 to 3 feet	1 25	$\frac{10}{9} \frac{00}{00}$
600 Honeysuckle, Grandiflora, 3 to 4 feet	$\begin{array}{ccc} 1 & 00 \\ 1 & 25 \end{array}$	$\begin{array}{ccc} 8 & 00 \\ 10 & 00 \end{array}$
150 Honeysuckle, Grandiflora, 2 to 3 feet	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 00
100 Honeysuckle Tart Pink hed 2 to 3 feet. Regard	$\frac{1}{1} \frac{00}{00}$	8 00
100 Honeysuckle, Tart., Pink, hed, 2 to 3 feet	60	5 00
750 Honeysuckle, Tart., White, 2 to 3 feet	1 00	8 00
75 Hydrangea, Arborescens Grand., 2 to 3 feetRanyard	$\overline{1}$ 50	
180 Hydrangea, Arborescens Grand, 18 to 24 inches Radden	1 25	
150 Hydrangea, P. G., 2 to 3 feet	1 25	$10 \ 00$
950 Hydrangea, P. G., 18 to 24 inches	1 00	7 00
1100 Hydrangea, P. G., 12 to 18 inches Rex	80	5 00
100 Hydrangea, Tree Form, 4 to 5 feet	$\frac{2}{9} \frac{50}{00}$	15 00
125 Lilac, named varieties, 2 to 3 feet	$\begin{array}{ccc} 2 & 00 \\ 1 & 25 \end{array}$	15 00
150 Lilac, Purple, 18 to 24 inches Rink	75	6 00
350 Lilac, Purple, 12 to 18 inches Rice	60	4 00
250 Lilac, Red, 2 to 3 feet	$1 \stackrel{00}{00}$	8 00
900 Lilac, Red, 18 to 24 inches	75	$6\ 00$
100 Lilac. White. 3 to 4 feet	2 00	$15 \ 05$
50 Lilac, White, 2 to 3 feet Roby	1 50	12 00
Privet—See Special Heading.		
75 Rhododendron, 18 to 24 inches Rim	4 00	
125 Snowball 2 to 3 feet Rank	1 25	$10 \ 00$
40 Snowball, Japan, 2 to 3 feet	175	
150 Snowberry, Red, 18 to 24 inches	75	$\frac{6}{7} \frac{00}{00}$
350 Snowberry, White, 18 to 24 inches	1 00	7 00
50 Spirea, Anthony Waterer, 12 to 18 inches Ridge	$\begin{array}{ccc} 1 & 00 \\ 1 & 25 \end{array}$	10 00
60 Spirea, Aurea, 3 to 4 feet	$\frac{1}{1} \cdot \frac{25}{00}$	8 00
to opirea, Aurea, 2 to 5 reet	1,00	3 00

ORNAMENTAL SHRUBS—Co	ontinued Code	Per 10	Per 100
100 Spirea, Billardi Rosea, 2 to 3 feet		\$1 00	\$8 00
50 Spirea, Billardi Rosea, 18 to 24 inches	Robin	60	5 00
30 Spirea, Bumalda, 18 to 24 inches	Rook	1 00	
100 Spirea, Callosa, Alba, 18 to 24 inches	Romal	$\begin{array}{ccc} 1 & 25 \\ 1 & 00 \end{array}$	10 00
100 Spirea, Salsifolia, 2 to 3 feet	Roset	$\frac{1}{1} \frac{00}{00}$	8 00 8 00
30 Spirea, Salsifolia, 18 to 24 inches	Royalty	75	$6\ 00$
1700 Spirea, Van Houtte, 18 to 24 inches	Router	60	4 00
500 Spirea, Van Houtte, 12 to 18 inches	Rosin	50	3 00
15 Strawberry Tree, 3 to 4 feet	Ruck	$egin{array}{ccc} 1 & 25 \ 1 & 25 \end{array}$	10 00
225 Syringa, assorted, 18 to 24 inches	Ruffler	1 00.	8 00
550 Syringa, assorted, 12 to 18 inches	\dots Roused	50	4 00
650 Syringa, Dwarf, 12 to 18 inches	Rudd	75	5 00
25 Syringa, Golden, 18 to 24 inches	Rope	$\begin{array}{c} 1 \ 25 \\ 1 \ 00 \end{array}$	
250 Tamarix, 5 to 6 feet	Retro	$\frac{1}{1} \frac{50}{50}$	12 50
200 Tamarix, 4 to 5 feet	Rare	1 00	8 00
530 Tamarix, 3 to 4 feet	Rotate	$\frac{1}{1} \frac{00}{00}$	6 00
35 Wigelia, Candida, 18 to 24 inches	Kuman	$\begin{array}{c} 1 \ 00 \\ 1 \ 25 \end{array}$	
75 Wigelia, Descartes, 2 to 3 feet	Ratcliff	$\frac{1}{1} \frac{23}{00}$	8 00
80 Wigelia, Descartes, 18 to 24 inches	\dots Rassett	75	6 00
560 Wigelia, Eva Rathke, 18 to 24 inches		1 25	10 00
200 Wigelia, Eva Rathke, 12 to 18 inches	Rule	$\begin{array}{c} 80 \\ 1 \ 25 \end{array}$	$\begin{array}{ccc} 7 & 00 \\ 10 & 00 \end{array}$
40 Wigelia, Floribunda, 2 to 3 feet	Rug	$\begin{array}{ccc} 1 & 23 \\ 1 & 00 \end{array}$	8 00
PRIVET	Code	per 100	per 1000
1500 Amoor River North, 2 to 3 feet, well branched. 7500 California, 2 to 3 feet, well branched	Seima	$\begin{array}{c}5 \ 00 \\ 2 \ 50\end{array}$	20 00
2300 California, 12 to 18 inches, well branched	Svrup	$\frac{2}{1} \frac{50}{50}$	$\frac{1}{2}$ 50
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well branched	Syrup Sweeney	$\begin{array}{cc} 1 & 50 \\ 6 & 00 \end{array}$	
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well branched 500 Regelinum, 18 to 24 inches	Syrup Sweeney Shako	$\begin{array}{ccc} 1 & 50 \\ 6 & 00 \\ 4 & 00 \end{array}$	12 50
2300 California, 12 to 18 inches, well branched	Syrup Sweeney Shako	$\begin{array}{cc} 1 & 50 \\ 6 & 00 \end{array}$	12 50
2300 California, 12 to 18 inches, well branched	Syrup Sweeney Shako Sandgap Code	1 50 6 00 4 00 3 00 per 100	12 50 per 1000
2300 California, 12 to 18 inches, well branched	Syrup Sweeney Shako Sandgap Code Shut	1 50 6 00 4 00 3 00 per 100 3 00	12 50 per 1000 20 00
2300 California, 12 to 18 inches, well branched	Syrup Sweeney Shako Sandgap Code Shut Sideral	1 50 6 00 4 00 3 00 per 100 3 00 8 00	12 50 per 1000 20 00
2300 California, 12 to 18 inches, well branched	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege	1 50 6 00 4 00 3 00 per 100 3 00 8 00 5 00	12 50 per 1000 20 00
2300 California, 12 to 18 inches, well branched	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer	1 50 6 00 4 00 3 00 per 100 3 00 8 00	12 50 per 1000 20 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well branched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint	1 50 6 00 4 00 3 00 per 100 3 00 8 00 5 00 3 00 3 00 2 00	12 50 per 1000 20 00 25 00 15 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well tranched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny	1 50 6 00 4 00 3 00 per 100 3 00 8 00 5 00 3 00 2 00 4 00	12 50 per 1000 20 00 25 00 15 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well branched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve	1 50 6 00 4 00 3 00 per 100 8 00 5 00 3 00 2 00 4 00 3 00	12 50 per 1000 20 00 25 00 15 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well branched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 600 Cydonia, Japonica, 18 to 24 inches	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar	1 50 6 00 4 00 3 00 per 100 3 00 8 00 5 00 3 00 2 00 4 00	12 50 per 1000 20 00 25 00 15 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well branched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar	1 50 6 00 4 00 3 00 per 100 8 00 5 00 3 00 2 00 4 00 2 50	12 50 per 1000 20 00 25 00 15 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well branched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 600 Cydonia, Japonica, 18 to 24 inches	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep	1 50 6 00 4 00 3 00 per 100 8 00 5 00 3 00 2 00 4 00 3 00 2 50 6 00	12 50 per 1000 20 00 25 00 15 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well branched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 650 Caydonia, Japonica, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Ampelopsis, Engelmanii	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep 1 Code	1 50 6 00 4 00 3 00 Per 100 3 00 8 00 5 00 3 00 2 00 4 00 3 00 2 50 6 00 4 00	12 50 per 1000 20 00 25 00 15 00 35 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well branched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 650 Caragana Arborescens, 12 to 18 inches 600 Cydonia, Japonica, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Ampelopsis, Engelmanii 1000 Ampelopsis, Quinquefolia (American Ivy)	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep 1 Code Shadle Shadow	1 50 6 00 4 00 3 00 Per 100 3 00 8 00 5 00 3 00 2 00 4 00 2 50 6 00 4 00 Per 10 1 00 75	12 50 per 1000 20 00 25 00 15 00 35 00 Per 100 6 00 5 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well branched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 650 Caragana Arborescens, 12 to 18 inches 600 Cydonia, Japonica, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Ampelopsis, Engelmanii 1000 Ampelopsis, Engelmanii 1000 Ampelopsis, Veitchii (Boston Ivy)	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep 1 Code Shadle Shadow Soar	1 50 6 00 4 00 3 00 Per 100 3 00 8 00 5 00 3 00 2 00 4 00 3 00 2 50 6 00 4 00 Per 10 1 00 75 1 00	12 50 per 1000 20 00 25 00 15 00 35 00 Per 100 6 00 5 00 8 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well tranched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 650 Caydonia, Japonica, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Ampelopsis, Engelmanii 1000 Ampelopsis, Engelmanii 1000 Ampelopsis, Veitchii (Boston Ivy) 150 Aristolochia Sipho	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep 1 Code Shadle Shadlow Soar Slack	1 50 6 00 4 00 3 00 Per 100 3 00 8 00 5 00 3 00 2 00 4 00 2 50 6 00 4 00 Per 10 1 00 75	12 50 per 1000 20 00 25 00 15 00 35 00 Per 100 6 00 5 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well tranched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Thunbergi, 12 to 18 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 650 Caragana Arborescens, 12 to 18 inches 600 Cydonia, Japonica, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches VINES—TWO YEARS NO 2200 Ampelopsis, Engelmanii 1000 Ampelopsis, Quinquefolia (American Ivy) 800 Ampelopsis, Veitchii (Boston Ivy) 150 Aristolochia Sipho 50 Bigonia Radicans 50 Clematis, Coccinea	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep 1 Code Shadle Shadow Soar Slack Saber Soop	1 50 6 00 4 00 3 00 8 00 5 00 3 00 2 00 4 00 3 00 2 50 6 00 4 00 Per 10 1 00 75 1 00 2 50 1 00 1 25	12 50 per 1000 20 00 25 00 15 00 35 00 Per 100 6 00 5 00 8 00 20 00 8 00 10 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well tranched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 650 Caragana Arborescens, 12 to 18 inches 600 Cydonia, Japonica, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Ampelopsis, Engelmanii 1000 Ampelopsis, Quinquefolia (American Ivy) 800 Ampelopsis, Veitchii (Boston Ivy) 150 Aristolochia Sipho 50 Bigonia Radicans 50 Clematis, Coccinea 250 Clematis, Large Flowering, 3 years	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep 1 Code Shadle Shadow Soar Slack Saber Soop Sudra	1 50 6 00 4 00 3 00 8 00 5 00 3 00 2 00 4 00 2 50 6 00 4 00 Per 10 1 00 2 50 1 00 2 50 1 00 1 25 2 00	12 50 per 1000 20 00 25 00 15 00 35 00 Per 100 6 00 5 00 8 00 20 00 8 00 10 00 18 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well tranched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 650 Cydonia, Japonica, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Ampelopsis, Engelmanii 1000 Ampelopsis, Quinquefolia (American Ivy) 800 Ampelopsis, Veitchii (Boston Ivy) 150 Aristolochia Sipho 50 Bigonia Radicans 50 Clematis, Coccinea 250 Clematis, Large Flowering, 3 years 950 Clematis, Large Flowering	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep 1 Code Shadle Shadow Soar Slack Saber Soop Sudra Suds	1 50 6 00 4 00 3 00 8 00 5 00 3 00 2 00 4 00 3 00 2 50 6 00 4 00 Per 10 1 00 75 1 00 2 50 1 00 1 25	12 50 per 1000 20 00 25 00 15 00 35 00 Per 100 6 00 5 00 8 00 20 00 8 00 10 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well tranched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 650 Caragana Arborescens, 12 to 18 inches 600 Cydonia, Japonica, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Ampelopsis, Engelmanii 1000 Ampelopsis, Quinquefolia (American Ivy) 800 Ampelopsis, Veitchii (Boston Ivy) 150 Aristolochia Sipho 50 Bigonia Radicans 50 Clematis, Coccinea 250 Clematis, Large Flowering, 3 years	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep 1 Code Shadle Shadow Soar Slack Saber Soop Sudra	1 50 6 00 4 00 3 00 8 00 5 00 3 00 2 00 4 00 2 50 6 00 4 00 Per 10 1 00 2 50 1 00 2 50 1 00 1 25 2 00	12 50 per 1000 20 00 25 00 15 00 35 00 Per 100 6 00 5 00 8 00 20 00 8 00 10 00 18 00 16 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well tranched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 18 to 24 inches 650 Caragana Arborescens, 12 to 18 inches 600 Cydonia, Japonica, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Ampelopsis, Engelmanii 1000 Ampelopsis, Quinquefolia (American Ivy) 800 Ampelopsis, Veitchii (Boston Ivy) 150 Aristolochia Sipho 50 Bigonia Radicans 50 Clematis, Coccinea 250 Clematis, Large Flowering, 3 years 950 Clematis, Large Flowering Duchess of Edinburg Henryi Mad. Ed Andre 300 Clematis, Paniculata, 3 years	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep 1 Code Shadle Shadow Soar Slack Saber Soop Sudra Suds Ramona Solo	1 50 6 00 4 00 3 00 8 00 5 00 3 00 2 00 4 00 2 50 6 00 4 00 Per 10 1 00 2 50 1 00 1 25 2 00 1 75	12 50 per 1000 20 00 25 00 15 00 35 00 Per 100 6 00 5 00 8 00 20 00 8 00 10 00 18 00 16 00
2300 California, 12 to 18 inches, well branched 475 Ibota, 3 to 4 feet, well tranched 500 Regelinum, 18 to 24 inches 1200 Regelinum, 12 to 18 inches HEDGING 500 Barberry, Purple Leaved, 12 to 18 inches 200 Barberry, Thunbergi, 18 to 24 inches 500 Barberry, Thunbergi, 12 to 18 inches 700 Barberry, Vulgaris, 18 to 24 inches 800 Buckthorn, 2 to 3 feet 1500 Buckthorn, 12 to 18 inches 300 Caragana Arborescens, 2 to 3 feet 150 Caragana Arborescens, 12 to 18 inches 650 Caragana Arborescens, 12 to 18 inches 600 Cydonia, Japonica, 18 to 24 inches 1200 Spirea, Van Houtte, 18 to 24 inches 1200 Ampelopsis, Engelmanii 1000 Ampelopsis, Engelmanii 1000 Ampelopsis, Quinquefolia (American Ivy) 800 Ampelopsis, Veitchii (Boston Ivy) 150 Aristolochia Sipho 50 Bigonia Radicans 50 Clematis, Coccinea 250 Clematis, Large Flowering, 3 years 950 Clematis, Large Flowering Duchess of Edinburg Jackmani Henryi Mad. Ed Andre	Syrup Sweeney Shako Sandgap Code Shut Sideral Siege Saga Reamer Saint Skinny Serve Saw Sizar Skep 1 Code Shadle Shadow Soar Slack Saber Soop Sudra Suds Ramona Solo	1 50 6 00 4 00 3 00 8 00 5 00 3 00 2 00 4 00 2 50 6 00 4 00 Per 10 1 00 2 50 1 00 2 50 1 00 2 50 1 75	12 50 per 1000 20 00 25 00 15 00 35 00 Per 100 6 00 5 00 8 00 20 00 8 00 10 00 18 00 16 00

VINES	TWO VEARS NO 4 S .:			
350 Honeysuckle, Halliana (H 200 Honeysuckle, Scarlet Tru 150 Ivy, English (Balled) 100 Matrimony	TWO YEARS NO. 1—Continue all's Japan) npet	. Saddle Span Silva Sloan	Per 10 \$1 00 1 25 1 00 1 00	\$8 00 10 00 8 00 7 00
100 Wisteria, Chinese Purple, 100 Wisteria, Purple, strong p 100 Wisteria, Magnifica	3 yearslants.	Sibley Stab Sarco	1 25 1 00 1 00 1 50	10 00 8 00
	EVERGREENS			
Transplanted stock. Dug fr	esh as orders are received.			
Expense of balling extra.				
40 Arbor Vitae, Compacta,	3 to 24 inches 2 to 3 feet 12 to 18 inches 12 to 18 inches	. Tabarol	$egin{array}{ccc} 1 & 00 \\ 2 & 50 \\ 1 & 50 \end{array}$	8 00
95 Balsam Fir, 2 to 3 feet.		Tent	1 50	
100 Balsam Fir, 18 to 24 inches	s	. Talbot Tamper	$\begin{array}{cc}1&25\\2&00\end{array}$	
110 Juniper, Irish, 18 to 24 inc	hes	.Temple	$\frac{2}{1} \frac{50}{50}$	
80 Juniper, Irish, 12 to 18 inc	heset	Term	1 25	15 00
500 Pine, Austrian, 3 to 4 fe	etet	Tanı Terse	$egin{array}{ccc} 1 & 75 \ 1 & 50 \end{array}$	$15 00 \\ 12 50$
75 Pine, Jack, 3 to 4 feet.		. Tempt	1 50	
155 Pine, Scotch 3 to 4 feet		Tenso Tobe	$\begin{array}{cc} 1 & 25 \\ 1 & 50 \end{array}$	10 00
1200 Spruce, Black Hills, 2 to	3 feet	Tong	1 50	12 50
1050 Spruce, Black Hills, 18 to	24 inches	Toot	$\begin{array}{cc} 1 & 25 \\ 1 & 00 \end{array}$	$\begin{array}{c} 10 \ 00 \\ 8 \ 00 \end{array}$
70 Spruce, Colorado Green, 13	$8 ext{ to } 24 ext{ inches } \ldots \ldots \ldots$	Tonv	$\frac{1}{2} \frac{00}{00}$	
35 Spruce, Douglas, 2 to 3	feet	\dots Tige	2 50	
100 Spruce, Engelman's grafts	inches ed balled, 2 to 3 feet'	Totum Tadmore	$\begin{array}{ccc} 2 & 00 \\ 10 & 00 \end{array}$	
25 Spruce, Excelsa, Pyramid	al, 3 to 4 feet \dots	Talmo	7 50	
*175 Spruce, Koster's Blue, gr * 45 Spruce, Koster's Blue, gr	afted, balled, 2 feet	Trudo Tharon	15 00 10 00	
* 70 Spruce, Koster's Blue, gra	afted, balled, 12 to 18 inches \dots	. Traitor	7 50	
960 Spruce, Norway, 2 to 3	feetinches	Tone	$\begin{array}{ccc} 1 & 50 \\ 1 & 25 \end{array}$	$12 50 \\ 10 00$
40 Spruce, White, 3 to 4 fe	$\operatorname{et}.\dots$	Toppie Telina	$\frac{1}{2} \frac{25}{00}$	
280 Spruce, White, 2 to 3 fe	etet	\dots Trust	1 50	$12\ 50$
* The Kosters grafted Blue are desired we recommend them Spruce.	Spruce are all shiners, and wh in preference to the seedling	ere trees o stock of	f choice Colorado	color Blue
~p	ROSES			
Ha	rdy Out Door Grown Plants			
Climbing, No. 1		Sandow	1 00	8 00
80 Burbank		500 Seven		
Hybrid Perpetual, No. 1, assort			1 50	12 50
290 Anna Diesbach 60 Baroness Rothschild	120 Glory de Paris 100 Jules Margotten	75 Marsh 150 Mrs. J	ohn Lain	g
100 Clio 700 Coq. des Alps	150 LaFrance, pink 100 Mad. Chas. Wood	35 Marg. 150 Paul N		mande
30 Eugene Furst	450 M. G. Luizet	50 P. C. o	de Rohan	
940 Frau Karl Druschki	550 Magna Charta	30 Tom W	/ood	
Moss No. 1 aggerted colors		400 Ulrich		
Moss, No. 1, assorted colors 30 Blanch Moreau		Spare 50 Salet	1 50	12 50
200 Crested		250 White	Bath	

RAMBLERS—TWO YEARS NO. 1		
Except as Noted Code	Per 10	Per 100
200 Baby, Crimson	\$1 50	\$12 50
200 Baby, PinkSupple75 Baby, WhiteSport100 Blue, (Veilchenblau)Smerk	1 50	12 50
75 Baby, WhiteSport	1 50	12 50
100 Blue, (Veilchenblau) Smerk	1 25	10 00
1100 Crimson XX Schulte	$1 \ 50$	12 50
1800 Crimson Share	1 25	10 00
1000 Crimson, No. 2 Speed	$1 \ 00$	6 00
250 Excelsa	1 50	12 50
150 Flower of Fairfield (Everblooming Crimson Rambler)Stanhope	200	15 00
1015 PhiladelphiaSquash1190 PinkScarf	1 25	10 00
1190 Pink	1 00	7 00
2050 WhiteScalp	1 00	7 00
200 YellowSham	1 25	10 00
MISCELLANEOUS—TWO YEARS NO. 1		
Except as Noted		
50 Dorothy Perkins, WhiteSonora	1 00	
200 Gruss an Teplitz Saltan	1 50	
1800 Madam Plantier Sail	1 00	7 00
350 Persian YellowSalve	1 50	15 00
225 Soliel de Or Sweet	1 50	
160 Tausendschon (Thousand Beauties) Somerset	1 50	12 50
Rugosa, No. 1	1 25	10 00
160 Hansa 400 Rugosa Rubra 280 Sir Tho	s. Lipt	on
200 Rugosa Alba		
550 Tree Roses, No. 1, good assortmentShelf	3 50	30 00
Wichuriana Hybrid (Memorial Creeping) No. 1Sheaf	$1 \ 00$	6 00
15 Farquhar 200 W. C. Egan 140 Wichur	riana Ty	ypę.
PEONIES—HERBACEOUS	_	-
300 Festiva Maxima	2 00	
400 Pink, unnamed	75	7 00
650 White, unnamed	1 00	9 00
2265 Named Variation	1 25	10 00
110 Compte de Jussieur, cream center 65 Grandiflora, pink		
145 Delicatissima, pink 450 L. Esperence, pink @	8c	
2205 Named Varieties		
100 Fulgida, crimson 55 Pottsi, crimson		
800 Gen. Bertrand, pink @ 8c 100 Queen Victoria, white		
HARDY PERENNIALS		
100 Aquillegia (Columbine)	75	6 00
80 Asters	75	6 00
500 Bleeding Heart	1 00	8 00
190 Boltonia Asteroides	25	2 00
200 Chrysanthemums, hardy, separate colors	75	6 00
300 Daisy, Shasta	75	5 00
250 Delphinium (Larkspur)	75	6 00
150 Golden Glow	50	
250 Hermerocallis		6 00
700 Iris, German, assorted colors	60	5 00
500 Iris, German, mixed	50	4 00
350 Iris, Japan	80	6 00
950 Phlox, assorted	75	6 00
400 Yucca Filamentosa	50	4 00
BULBS AND TUBERS	00	1 00
550 Cannas	75	5 00
650 Dahlias, mixed colors	60	5 00
550 Dahlias, in separate colors	75	6 00
300 Cladiolus choice mixed	40	2 50
300 Gladiolus, choice mixed	60	
750 Lilly of Valley, pips		2 00
225 Maderia Vine, good tubers	50	$\frac{2}{3} \frac{00}{00}$
220 Madella Ville, good dubels	90	0 00